



In his speech, Lt. Governor Frans Figaroa urges all students to continue their interest in science.

Den su discurso, Gezaghebber Frans Figaroa ta encurasha tur e studiantenan pa continua nan interes den ciencia.



ASF Chairman Paul van Niel congratulates first prize winner Frans de Mey before handing him his prize. In the background Jury member Tom Barmes and at left, ASF Secretary Carlos Z. de Cuba

President di FCA Paul van Niel ta feliciteer ganador di promer premio Frans de Mey promer cu entregue'le su premio. Para patras ta miembro di jurado Tom Barmes y na robes, Secretario di FCA Carlos Z. de Cuba.

Feria Científica Arubana 1979-1980

Gezaghebber Frans Figaroa Ta Inaugura Feria Di 28 Proyecto

Ariba Diabierna, 1 di Februari, Gezaghebber Frans Figaroa a primi un boton cendiendo asina un borchi marcá "Aruba Science Fair - Bon Biní" tur na luz na entrada di e cantine di John F. Kennedy School. E gesto aki e marca e apertura oficial di e Feria Científica Arubana 1979-1980 cual ta patrociná pa Lago y cual a ser tení di Februari 1 - 8. Tabatin na exhibicion bintiocho proyecto, obranan di setenta y tres estudiante kendenan a representa ocho school ariba nos isla. For di e proyectonan aki, dies-seis a merece premio. Gezaghebber Figaroa a expresa su aprecio pa e organizacion di e feria y a bisa estudiantenan cu Aruba su desaroyo den futuro ta depende di nan hazanjanan científico.

Promer cu e ceremonianan di apertura, Secretario di Comision di Feria Científica Arubana Carlos Z. de Cuba a yama huespednan y bishitantenan bon biní na e feria y a introduci President di ASF Paul van

Niel, Cabezante di John F. Kennedy Technische School. Sr. van Niel a gradici Lago pa patrocina e feria y e estudiantenan y maestronan pa haci e posible, y e miembronan di jurado Inspector di Educacion Richard Harms, Lago su Gerente di Employee Relations Henry F. Coffi y

Experto di Agricultura Tom Barmes, y el a gradici nan specialmente pa nan tarea difícil di scohe e proyectonan ganador. Despues Sr. Barmes a ser invitá pa anuncia e ganadonan y pa presenta e premionan.

Mas despues, Sr. van Niel a yama (Continuá na pag. 5)

Joseph T. Quinton Named Asst. E. R. Manager

Effective February 15, 1980, Joseph T. Quinton became Assistant Employee Relation Manager, succeeding Henry F. Coffi, who recently was named Employee Relations Manager.

Until recently, Mr. Quinton was a Senior Advisor with the Employee Relations Department of Esso Middle East in New York. He began his Exxon career in 1943 and held several Employee Relations positions in the New York office.

His overseas career included assignments with Esso Mediterranean

in Geneva as Deputy Manager of Employee/Public Relations from 1964 to 1966; with Esso Africa's head office in Geneva as Manager of Employee Relations from 1966 to 1968 and as Corporate Manager of Esso Africa's London office in 1969. Since 1969, Mr. Quinton was assigned to the New York office where he held the positions of Personnel and Administrative Manager, Personnel and Administration Advisor, Coordinator Executive Development, and most recently of Senior Advisor of the Employee Rela-

(Continued on page 2)

ARUBALago Oil & Transport Co., Ltd.
Aruba, Netherlands Antilles**Raul Bisbal Ta Join Lago
Como Superintendente di
Fuels Division Februari 15**

Dia 15 di Februari, 1980, Raul Bisbal a join Lago su Process Department asigná na Fuels Division. Sr. Bisbal lo reemplaza Joaquin Croes como Superintendente di Division ora cu e completa su entrenamiento.

Raul ta cu Exxon for di 1954 tempo cu el a join Refinería di Talara na Peru. Ora cu el a laga e refinería aki na 1969, el tabata Hefe di Departamento di Manufacturing. Mas despues el a ocupa numeroso posicionnan cu International Petroleum Ltd.,

Editor : Mrs. L. I. de Cuba

Photographs by : Joe's Photographic Service

Printer : Verenigde Antilliaanse Drukkerijen N.V.



V. Christiaans



F. Arends

**Vito Christiaans Promoted to Systems Analyst;
Feliciano Arends Advances to Shift Agent**

Effective January 1, 1980, Vito D. Christiaans of the Controller's — MCS — Commercial Division was promoted to Systems Analyst. In the process - Oil Movements & Shipping Division, Feliciano (Fefe) Arends was promoted to Shift Agent in the Marine Agency Section effective February 1. With their promotion, both Vito and Fefe attained management status.

Vito attended a two-year Pre-Employment Training Program at Lago before joining the Controller's Department as a Jr. Accounting Clerk in the Internal Control Section in December 1974.

In September 1977 he transferred to the MCS - Commercial Division as a Programmer Trainee.

Vito graduated with a MULO-B diploma from the St. Augustinus College in San Nicolas in 1972 and followed engineering courses at the Higher Technical School in Curaçao for two years before returning to Aruba. Since his employment with Lago he has followed an ICS Basic Accounting Course and several Programmer courses at Florham Park, New Jersey and at Lago and has also participated in Lago's Fire Training Program.

**Raul Bisbal Joins Lago's Process Department
As Fuels Division Superintendent February 15**

On February 15, 1980, Raul Bisbal joined Lago's Process Department assigned to the Fuels Division. Mr. Bisbal will replace Joaquin Croes as Division Superintendent upon completion of his training.

Raul has been with Exxon since 1954 when he joined the Talara Refinery in Peru. When he left this refinery in 1969, he was the Department Head of Manufacturing. Subsequently he held numerous positions at International Petroleum Ltd., Colombia, including that of Refinery Superinten-

Colombia, incluyendo a puesto di Superintendente di Refinería di Cartagena. Promer cu el a join Lago el tabata Gerente di Operaciones di Refinería di Managua.

Raul, kende a nace na Peru, a haya su grado di Ingeniería Química for di Universidad Nacional Mayor de San Marcos na Lima, Peru na 1953. Durante su asignacion na Aruba, cual ta su di promer den area di Caribe, Raul lo ser acompañá pa su casá Betty, mientras cu nan yiunan Lorena (16), Patricia (14) y Alberto (12), lo bai school na Merca.

dent of Cartagena. Before joining Lago he had been Operations Manager of the Managua Refinery.

Peruvian-born Raul obtained his Chemical Engineering degree from the Universidad Nacional Mayor de San Marcos in Lima, Peru in 1953. During his Aruba assignment, which in his first in the Caribbean area. Raul will be accompanied by his wife Betty, while their children Lorena (16), Patricia (14) and Alberto (12), will be attending school in the U.S.A.



R. Bisbal

Joseph T. Quinton

(Continued from page 1)

tions Department of Esso Middle East.

Mr. Quinton has a B.S. degree in Management from Fordham University and a Master's degree in Business Administration from New York University. Mr. Quinton and his wife Kathleen, who is accompanying him in his Aruba assignment, have two sons and two daughters.



Sev Luydens announces the 100,000th visitor to the refinery — Mrs. Rosalynd Strom of Maryland — who is presented a gift by PR/Marketing Manager Frits Beaujon. At right, Mrs. Strom and her grandson begin the tour of Lago, one she will probably never forget.



Sev Luydens ta anuncia e di 100,000 bishitante na e refinaria — Sra. Rosalynd Strom di Maryland — kende ta recibi un regalo di PR/Marketing Manager Frits Beaujon. Na drechi, Sra Strom y su nieto ta cuminsa su bishita den refinaria, cual indudablemente el lo no lubida.

Lago Honors 100,000th Visitor in the Refinery Tour Program

Tuesday, February 12, 1980, was a special day in the history of the Lago Refinery Tour Program. To the outsider, this may have seemed as just a regular refinery tour day, but not to Severiano (Sev) Luydens — a Lago annuitant — who has been con-

ducting these tours since the program's inception in 1952.

As Sev greeted each visitor in his customary warm manner accompanied by his ever-present broad smile, he mentally counted the people filing

past him, most of them off-the-island visitors.

Suddenly he announced: "Ladies and gentlemen, may I announce to all of you, Lago's 100,000th visitor to the refinery". The surprised visitor turned out to be Mrs. Rosalynd Strom of Columbia, Maryland, who came to Aruba for the first time thirteen years ago when her son married the daughter of Ike Cohen of the Talk of the Town Hotel. Although she returned several times since then, and was currently visiting her son and enjoying the Carnival holidays, this was her first refinery tour.

As the initial excitement gradually wore off, Sev introduced Lago's Public Relations / Marketing Manager Frits Beaujon, who congratulated Mrs. Strom and presented her with an AM/FM radio — a memento of this milestone — and gave a brief history of Lago's tour program.

Back in 1952, Lago's first tours
(Continued on page 8)

1979-1980 Aruba Science Fair

Lt. Governor Frans Figaroa Inaugurates Fair Featuring 28 Scientific Projects By 73 Students

On Friday, February 1, Lt. Governor Frans Figaroa pressed a button and set a sign marked "Aruba Science Fair - Bon Bini" ablaze with lights at the John F. Kennedy School Canteen entrance. This gesture marked the official opening of the 1979-1980 Aruba Science Fair exhibition sponsored by Lago and held from February 1 through February 8. On display were twenty-eight projects, the works of seventy-three students who represented eight schools on the island. Of these projects, sixteen earned prizes. Governor Figaroa expressed his appreciation for the organization of the fair and told the students that Aruba's future development is dependent on their scientific accomplishments.

Prior to the opening ceremonies, Aruba Science Fair Committee Secretary Carlos Z. de Cuba welcomed the guests and visitors to the fair and introduced ASF Chairman Paul van Niel, Principal of the John F. Kennedy Technical School. Mr. van Niel thanked Lago for sponsoring the fair and the students and teachers for making the fair possible, and the

members of the jury, Inspector of Education Richard Harms, Lago's Employee Relations Manager Henry F. Coffi and Agricultural Expert Tom Barmes, and thanked them especially for their difficult task in selecting the winning projects. Mr. Barmes was then invited to announce the winners and to present the prizes.

Afterwards, Mr. van Niel called upon Lago's Technical Manager Dick Reitz, who represented the Company at the ASF opening. In his speech, Mr. Reitz congratulated the winners and urged all the students to continue to advance in the field of technology. He further expressed his appreciation to all those who helped make this year's Aruba Science Fair a success: the participating students in particular, their parents, their teachers and project leaders, members of the Aruba Science Fair Committee, the judges and all others who gave a helping hand.

Mr. Reitz proceeded to give a brief history of the Science Fair - which Lago has sponsored for the eighth time - and gave some examples of what technology has done for us to

date, and cited calculators, which incidentally, were the prizes awarded to the science fair winners. In conclusion, Mr. Reitz announced that in the interest and benefit of Aruba's youth, Lago will continue to financially support future science fairs.

Among the many guests present at the opening ceremonies were Lago's President Jerry Golden, Island Deputy of Education Grace Bareño, members of Parliament, several government department heads, principals and teachers of various island schools, the press media and parents of participants in the science fair.



ASC Chairman Paul van Niel welcomes visitors to the science fair at John F. Kennedy School Canteen.



Frans de Mey of Colegio Arubano explains his project to Deputy of Education Ms. Grace Bareño.



These three young ladies of Maria College explain to Governor Figaroa how seawater is distilled for drinking.

★
 E tres hobencitanan aki di Maria College ta splica Gezaghebber Figaroa com awa di lama ta ser distilla pa bebe.



Above left, winners with their project "Hot Air Engine"; above right, winner J. Hernandez with his 'Electronic Touch Switch'. At left, jury members Tom Barmes, Henry Coffi and Richard Harms - who had a tough time selecting the winning projects.



ARUBA S Prize-Winning Proj

Category I

- First Prize (Group) - "Application of I" - Frans de Mey
- Second Prize (Group) - "Behavior and D" - Jacqueline Jar Fraser, Orland Colegio Aruban
- Third Prize (Group) - "History of Coin" - Juan van de l Arend van der
- Third Prize (Group) - "Sun Oven" - Howard van Ni and Yue Chew
- Special Prize (Group) - "Bird Inventory" - Gert van Vliet, of Colegio Aru

Category II

- First Prize (Individual) - "Electronic Touch" - J. Hernandez
- Second Prize (Ind.) - "Electronic Level" - D. Fernandez
- Third Prize (Ind.) - "Time Light" - R. Hernandez
- First Prize (Group) - "Hot Air Engine" - E. Geerman, A F. Kennedy Sc
- Second Prize (Group) - "Digital Clock" - C. Olivierre, R.
- Second Prize (Group) - "Telephony" - R. Hernandez,
- Third Prize (Group) - "Conservation an" - Jossy Kock, D Luther King Sc
- Third Prize (Group) - "Earth Tap" - J. Hernandez, John F. Kenne

Category III

- First Prize (Individual) - "Lago Distillation" - Roger Barmes
- First Prize (Group) - "Distillation of S" - Marian Hernan Maria College.
- Second Prize (Group) - "Development of" - Haimé Croes, College.

SCIENCE FAIR Projects and Participants

"The Fermentation Process"
Roland Croes of Colegio Arubano.

"Leaf Surface of the Water Hyacinth"
Raiza Blijden, Renato Emerencia, Arthur Mabley, Nilo Swaen and Hans Clarijs of

"The Netherlands Antilles"
Julio Tromp, I. van de Biezen and
of C. Terzano MTS.

"Pond"
Croes, Niels Blanksma and Hajo Auwerda

"Project"
in F. Kennedy School.

"Project"
in F. Kennedy School.

in F. Kennedy School.

Cleef, S. Cardoze and V. Ramos of John

r and R. Lacle of John F. Kennedy School.

ernandez, R. Henriquez and M. Pandt.

"Purification of Water"
Schmidt and Michael Chin of Martin

ernandez, R. Hernandez and C. Britten of
hool.

"Process"
Maria College.

"Water for Drinking"
Violeta Boekhoudt and Lenny Justina of

"Film"
ar Croes and Fito Croes of St. Antonius



Haime, Edgar and Fito Croes of St. Antonius College won second prize for their project "Development of a Film".



Josy Kock of Martin Luther King tells Governor Figaroa how water can be conserved and utilized.



Above left, Roger Barmes

and his project "Lago Distillation Process". At

right, Lago's Technical

Manager Dick Reitz and

his wife, and below La-

go's President Jerry Gol-

den (r) and Richard

Harms admire the pro-

jects on display.



Feria Cientifica Arubano

(Continúa di pag. 1)

Lago su Gerente Tecnico Dick Reitz, kende a representa compania na e apertura di ASF. Den su speech, Sr. Reitz a felicita e ganadornan y el a pidi tur estudiante pa continua avanza den ramo di tecnologia. Ademas el a expresa su aprecio na tur esnan cu a yuda e Feria Cientifica Arubana di e anja aki bira un exito: particularmente e estudiantenan cu a participa, nan mayornan, nan maestronan y lidernan di proyecto, miembronan di e Comision di e Feria Cientifica Arubana, e hueznan y tur cu a yuda di un manera of otro.

Sr. Reitz a sigui cu un historia cortico di Feria Cientifica - cual Lago a patrocina pa di ocho biaha - y a duna algun ehempel di loque

tecnología a haci pa nos te awor, y el a duna como ehempel calculator, cual incidentalmente, tabata e premionan entregá na e ganadornan den feria científica. Concluyendo, Sr. Reitz a anuncia cu na interes y beneficio di hubentud di Aruba, Lago lo continua su apoyo financiero na ferianan científico den futuro.

Entre e hopi huespednan presente na e ceremonia di apertura, tabata Lago su Presidente Jerry Golden, Diputado di Educacion Grace Bareño, miembronan di Parlamento, varios hefe di departamento di gobierno, cabezantenan di varios schoolnan ariba nos isla, prensa y mayornan di participantenan den e feria científica.

30 and 25 - Year Service Award Presentation



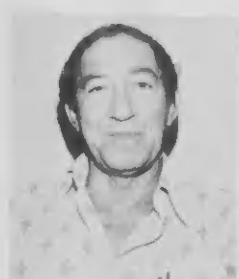
Felix A. Garrido
Process - HDS
November 30, 1979
30 years



F. L. Robles de Medina
Process - HDS
January 26, 1980
25 years



Carlos M. Angela
Process - Fuels
January 28, 1980
30 years



Claudio L. Wolff
Mech. - M&C, Distr.
January 28, 1980
25 years



Dr. Arthur Meiners
Medical Dept.
January 30, 1980
25 years



Juan H. Arendsz
Mech. — C.T.R.
January 31, 1980
30 years



Jose F. Biffieri
Mech. — Tradesman
February 2, 1980
25 years



Silvestra D. Leest
Mech. - M&C, Distr.
February 3, 1980
30 years

Joseph T. Quinton Nombra Gerente Asistente di E. R. Na Lago Entrante Feb. 15

Efectivo 15 di Februari, 1980, Joseph T. Quinton a bira Gerente Asistente di Employee Relations, reemplazando Henry F. Coffi, kende recientemente a ser nombrá Gerente di Employee Relations.

Te recientemente, Sr. Quinton tabata Senior Advisor cu Employee Relations Department di Esso Middle East na New York. El a cuminsa su carrera cu Exxon na 1943 y a ocupa varios posicion di Employee Relations den oficina di New York.

Su carrera na ultramar ta inclui asignacionnan cu Esso Mediterranean na Geneve como Deputy Manager di Employee/Public Relations for di 1964 pa 1966; cu Esso Africa su oficina di Employee Relations di 1966 pa 1968 y como Corporate Manager di Esso Africa su oficina na London na 1969. For di 1969, Sr. Quinton a ser asigná na oficina di New York caminda el a ocupa posicionnan di Gerente di Personal y Administrativo, Consehero di Personal y Administracion, Coordinador pa Desaroyo Ejecutivo, y mas recientemente, como Senior Adviser pa Employee Relations Department di Esso Middle East.

Sr. Quinton tin un grado di bachiller den Gerencia di Fordham University y un grado di Maestro den Administracion Comercial di New York

Jim Brooke Transfers to EIA; Claude Owen Named Industrial Security Administrator of Lago

James A. Brooke, Lago's Industrial Security Administrator since 1976, has been named Security Administrator for Esso Inter-America in Coral Gables. During his four-year assignment in Aruba, Jim boosted Lago's overall fire protection and industrial security functions. He developed new fire training programs, formed the Aruba Lago Emergency Rescue Team (ALERT) and promoted specialized training courses in Industrial fire protection at the Texas A & M University at College Station for volunteer fire brigade members and key Process personnel. Jim will report to his new assignment about March 1, 1980.

Replacing Jim as Industrial Security Administrator at Lago, is Claude S. Owen, who until recently held the position of Physical Security Specialist in the Exxon Corporation, Corporate Security Division, New York. Mr. Owen holds a B.S. degree in Police Science and Administration from the California State University.

He joined Exxon Corporation in 1977 after extensive experience in the U.S. Military as well as civilian security activities. Mr. Owen held various positions at the University of California. Sr. Quinton y su casá Kathleen, kende ta acompanyé'le den su asignacion na Aruba, tin dos yiu homber y dos yiu muher.

responsible positions in United States, Korea, Hawaii and Vietnam while in the U.S. Army, and during the last part of his army career was stationed in Germany as Commander for the U.S. Criminal Investigation Division (CID) for Europe. When he retired in 1976, he held the rank of Lieutenant Colonel.

He is an active member of the International Association of Chiefs of Police, the Retired Officers' Association and the American Society for Industrial Security.



C. S. Owen

Mr. Owen plans to learn Spanish and renew his interest in scuba diving while in Aruba. He and his wife Elizabeth, who will be accompanying him during his assignment, have three grown children — two sons and a daughter — who live in California.

Industrial Hygiene & Safety Division Engages Experts to Study Noise Exposure in the Refinery

In an industry such as ours, noise is an unavoidable part of operations. High noise levels can be unpleasant and may also affect hearing ability after prolonged exposure. Although all employees in our refinery are provided with the best ear protective devices available and are regularly checked by the Medical Department, it is essential to know where and how much employees are being exposed over the time.

This "where" and "how much" is determined through special studies that examine employee work patterns. The data gathered by these studies serves as a guide in any equipment noise reduction effort that may subsequently be necessary.

Recently, Lago engaged the services of Donley, Miller, Nowikas, Inc., an acoustical consulting firm in New Jersey to conduct a noise exposure study to compile data on specific areas. From January 14 to February 5, Tom Miller and Tom Bragg of DM&N studied the work patterns and noise levels in various work areas in the refinery, especially those of the Process and Mechanical Departments. Their study included conducting many tests, taking various noise level readings, tape-recording noisy areas and interviewing key supervisors. More than anything, these interviews served to estimate the length of time employees are exposed in high noise areas.

There are many areas in the refinery where employees do not actually work but merely pass through or

drive by. Obviously such areas, although perhaps noisy, are not of equal concern in a noise exposure study.

The data collected during this study completed by Tom Miller and Tom Bragg will be run on a DM&N computer program in the U.S.A. to produce a priority list of exposure areas. Subsequent evaluations of these areas will determine alternative steps necessary to reduce exposure where it is of concern.

Industrial Hygiene & Safety Division Ta Contrata Expertonan pa Studia Trabao den Area di Boroto

Den un industria manera di nos boroto ta un parti inevitable di operacionnan. Nivelnan halto di boroto por ta desagradable y tambe por afecta e habilidad di tende despues cu un hende ta exponi na djé pa hopi tempo. Aunque cu tur empleado den refinaria ta haya e mehor aparatonan pa proteccion di orea obtenible y ta regularmente examina door di Departamento Médico, ta esencial pa sabi unda y cuanto tempo empleadonan ta ser exponi na boroto durante oranan, dianan y anjanan.

E "unda" y "cuanto tempo" aki ta ser determina door di estudionan special cu ta emplea diferente procedimientonan. Ademas, e informacion obteni door di e estudionan aki ta sirbi como un guia den cualkier esfuerzo pa reduci boroto di equipo cual despues por resulta necesario.

Acoustical expert Tom Miller interviews Instrument/Electrical Zone Supervisor Nercisio Krosendijk on noisy work areas in the refinery where his employees are regularly assigned to.

Experto acustico Tom Miller ta entrevista Instrument/Electrical Zone Supervisor Nercisio Krosendijk tocante lugarnan di trabao cu hopi boroto caminda su empleadonan regularmente ta asigna.



Tom Bragg employs sensitive instruments to measure and record noise levels in work areas in the refinery.



Tin hopi lugar den refinaria caminda empleadonan no tin di traha realmente pero caminda nan mester pasa solamente of pasa den auto. Obviamente e areanan aki, aunque cu nan tin hopi boroto, no ta di igual preocupacion den un estudio di trabao den area di boroto.

E informacion colecta durante di e estudio aki completá pa Tom Miller y Tom Bragg lo ser corri ariba un programa di computer di DM&N na Merca pa produci un lista di preferencia di areanan di trabao cu mas boroto. Mas evaluacion cu sigui despues den e areanan aki lo determina pasonan necesario cual lo mester ser tumá pa reduci e tempo cu mester traha den boroto caminda cu e ta di mas preocupacion.



Business Planning & Supply Manager John H. Bell (at right) officially opens Refinery Economics Course held here January 28 - February 8. Participants were Lago employees and employees of affiliated companies. Instructors were Dave Bailin of EIC, Bruce Monus (not in picture) and Tom Steigerwald (foreground, 2nd left) of Lago's Crude & Products Coordination Division.



Gerente di Business Planning ■ Supply John H. Bell (aki riba) oficialmente ta habri ■ Refinery Economics teni aki Januari 28 — Februari 8. Participantes tabata empleado di Lago y di companianan afiliá. Instructornan tabata: Dave Bailin di EIC, Bruce Monus (no den portret) y Tom Steigerwald (dilanti, di dos ■ man robey) di Lago su Crude & Products Coordination Division.

Lago Honors 100,000th Visitor

(continued from page 3)

were chiefly for family members of the Lago Vocational School students to give them an opportunity to see where their son or brother was being trained in new trades and skills. After the tour program was formally dedicated at the former Reception Center at Gate # 1 on November 1, 1952, literally hundreds of employee relatives streamed into the refinery upon special invitation of Lago's Public Relations Department. As interest in the refinery tours continued growing, invitations were also extended to annuitants, students and other youth or-

ganizations. Later on, members of local clubs and organizations and special off-the-island visitors began requesting a Lago tour until it became a scheduled weekly activity encompassing visitors from all walks of life. Those who have toured the refinery in the past 27 years include royalty, Exxon executives, high government officials, the clergy, popular singers and movie stars, beauty queens, and many island tourists, who nowadays can arrange for a Lago tour directly from the hotels where they are staying. To help promote

the tourist industry in Aruba, Lago cooperates with the Aruba Hotel and Tourist Association (AHATA) and the Aruba Tourist Bureau by offering these refinery tours. Many package tours include the refinery on their itinerary, and over the years Lago has become a tourist attraction.

Other refinery tour milestones were achieved on September 4, 1959, when Mrs. Eliza Bonifacia Lopez, wife of a Lago annuitant, became the 25,000th visitor, and on May 17, 1965, when Lago annuitant Thomas (Tony) Croes became the 50,000th Lago visitor.

Richard S. Brief of Exxon Medical - Research Environmental Health Division conducted a workshop on identification, evaluation and control of toxic material from February 4 - 8. Participants in the workshop, held in the General Office Building, are Everett Beaujon (l) and Simon Geerman (seated at right) of Industrial Hygiene & Safety Section, Paulette Taylor of Esso Caribbean - Jamaica, and Marciano Mathilda of Lago's Laboratories.

Richard S. Brief di Exxon Medical-Research Environmental Health Division a tene un workshop tocante identificacion, evaluation y control di material toxico na Lago di 4 - 8 Februari. Participantenan tabata Everett Beaujon robey y Simon Geerman (dr) di Industrial Hygiene & Safety Section, Paulette Taylor di Esso Caribbean - Jamaica, y Marciano Mathilda di Lago su Laboratorio.

